

Eng. Lib.  
Wahr

# AGRICULTURAL ENGINEERING

The Journal of the  
American Society of Agricultural Engineers

## Index to Volume 9—January to December, 1928

1928	Pages	Buildings	Pages	Fourth international corn borer conference (R. B. Gray)	374
Issues		(See also Earth Wall Construction; Fire Prevention; Houses, Farm; Storage, Crop; Ventilation)		Corn Picker Saves Labor	274
January	1-34	Are farm buildings an expense or an investment? (J. L. Strahan)	3, 55	Corn Planter, The Effect of Some Seed Treatments on the Wear and Accuracy of Drop of the (B. Koehler and R. I. Shawl)	45
February	35-66	Need of research to determine basic requirements of farm buildings stressed at structures meeting	19	Corn Stalks, The Harvesting of (J. B. Davidson and E. V. Collins)	301
March	67-98	Something to think about (editorial)	28	Corn Stalks as an Industrial Raw Material (L. K. Arnold)	370
April	99-130	Cutting labor costs by the efficient planning of farm buildings (P. E. Grubb)	105		
May	131-164	Economics of farm structures in a southern livestock program (D. G. Carter)	120	<b>Dairy Equipment</b>	
June	165-198	Determination of the basic requirements of farm structures (M. C. Betts)	133	Factors in the design and operation of dairy machinery (A. Jensen)	111
July	199-230	Self-feeder of simple design and low cost (D. G. Carter)	152	Dairy equipment sterilization with electricity	353
August	231-264	An automatic temperature regulator for poultry houses (Henry Giese)	155	Davidson, J. B.—Harvesting corn stalks	301
September	265-298	Control of termites in buildings (T. E. Snyder)	240	Dent, J. Grant—Strength tests of soldered and riveted joints	315
October	299-332	Labor economy in dairy management (I. F. Hall)	247	Disks, Steel for Long Wearing Harrow (A. H. Hoffman)	59
November	333-366	Unit space method of barn planning (D. G. Carter)	271	<b>Drainage</b>	
December	367-398	Concrete drier for artificially curing alfalfa (N. S. Grubbs)	302	Some results of adapting explosives to ditch blasting requirements (A. J. McAdams)	47
Ackerman, W. T.—Electric refrigeration and its agricultural uses	23	Cobblestone for building construction (W. H. McPheeters)	303	A business view of drainage (Q. C. Ayres)	75
Adams, J. L.—Air curing system of making hay	284	A simplified poultry mash hopper (D. G. Carter)	342	Some mole drainage experiments in Michigan (O. E. Robey)	115
Advertising as it Relates to Agricultural Engineering (K. J. T. Ekblaw)	354	A new type of concrete building block	346	Effect of drainage on forest growth (Raphael Zon and J. L. Averell)	171
<b>Agricultural Engineering (Agricultural Engineer)</b>		Carbide Gas, Lighting Farm Buildings With (Clara Woolworth)	217	Drawbar Springs, Substitutes for Breakpins—(E. G. McKibben)	167
Agricultural engineering in Australia (D. T. Angas)	51	Carreon, P. R.—A study of substitute fuels for gas engines	289	<b>Drying, Grain</b>	
Professional agricultural engineering education (C. E. Seitz)	53	Carter, D. G.—		The status of grain drying investigations	14
Engineering service for farmers (L. J. Fletcher)	54	Economics of farm structures in a southern livestock program	120	Duffee, F. W.—An investigation into the possibility of improved methods for handling hay	285
An enlarged agricultural engineering program for the South (D. S. Weaver)	92	Self-feeder of simple design and low cost	152	Dynamometer to Test Man's Power Capacity (E. G. McKibben and J. S. Winters)	393
Contribution of engineering to agriculture (O. B. Zimmerman)	101	Unit space method of barn planning	271		
Who's an agricultural engineer? (Editorial)	126	A simplified poultry mash hopper	342	<b>Earth Wall Construction</b>	
Graduate training facilities in agricultural engineering	142	<b>Clearing, Land</b>		Progress in earth wall construction (J. D. Long)	183
Ascendancy of applied science in the industry of agriculture (O. B. Zimmerman)	201	Cost studies in clearing limestone land (H. B. Josephson)	275	Ekblaw, K. J. T.—Advertising as it relates to agricultural engineering	354
Agricultural engineering in Europe (H. Schildknecht)	251	Cobblestone for Building Construction (W. H. McPheeters)	303		
Advertising as it relates to agricultural engineering (K. J. T. Ekblaw)	354	Collins, E. V.—Harvesting corn stalks	301	<b>Electricity</b>	
The way of agriculture-engineered (L. J. Fletcher)	388	<b>Combine Harvester</b>		Electric refrigeration and its agricultural uses (W. T. Ackerman)	23
Agriculture Can Learn from Urban Industry, What (O. B. Zimmerman)	151	Nationwide combine reports feature meeting	9	A short course for rural electric service men	52
Alderman, E. E.—Electrical refrigeration of milk	75	New engineering developments in combines	13	Electrical refrigeration of milk (E. E. Alderman)	75
Alkali Lands, The Reclamation of	338	Harvesting rice with combine (W. D. Smith)	73	An underheat electric brooder (H. L. Garver)	84
<b>American Society of Agricultural Engineers</b>		Soybean harvesting methods in Virginia (D. G. Heitshu)	209	Electrical conductivity method of processing milk (J. C. Fetterman)	107
Bronze tablet commemorates founding of the Society in 1907	352	Results of combine studies in Pennsylvania (H. B. Josephson)	343	What electric service means to the farmer (G. C. Neff)	113
Angas, Dudley T.—Agricultural engineering in Australia	51	Concrete Building Block, A New Type of	346	Cutting ensilage with electric motors (E. A. Stewart)	175
Arnold, L. K.—Corn stalks as an industrial raw material	379	Concrete Drier for Artificially Curing Alfalfa (N. S. Grubbs)	302	Hay hoists prove practical in Washington (H. L. Garver)	180
Averell, J. L.—Effect of drainage on forest growth	171	Convenience Train, Michigan's Farm (L. F. Livingston)	373	Carbon arc lamps for lighting and irradiating laying pullets	191
Ayres, Q. C.—A business view of farm drainage	17	<b>Corn Borer Control</b>		Organization of an electric light and power company for rural development (G. C. Neff)	206
Bennett, Chas. A.—Simplified pitot tube calculations on air ducts and air piping	322	Corn borer control by mechanical means (C. O. Reed)	37	Extension methods for rural electrification (H. B. Walker)	245
Betts, M. C.—Determination of the basic requirements of farm structures	133	Committee makes recommendations for corn borer control activities	317		
Black, Robert H.—Weed control in the spring wheat area	233				
Breakpins, Study of the Strength of Wooden and Metal (A. H. Hoffman) (See also 167, 215)	144				

General-purpose motor (C. P. Wagner)	240	Investigation into possibility of improved methods for handling hay (F. W. Duffee)	285	Status of farm equipment research (H. B. Walker)	69
Developing the rural electric business (C. P. Wagner)	287	Discussion on hay making methods	286	Contribution of engineering to agriculture (O. B. Zimmerman)	101
Rural electric line built for \$333 per mile (Geo. W. Kable)	305	Heltshu, D. C.—Soybean harvesting methods in Virginia	209	Recent developments in tillage machinery (F. A. Wirt)	121, 154
Grinding feed with electric power (F. J. Zink)	307	Hlenton, T. E.—Experiments prove value of grinding feed	341	Study of the strength of wooden and metal breakpins (A. H. Hoffman)	144
Dairy equipment sterilization with electricity	383	Hitches, Spring Overload Release, (E. G. McKibben)	215	Substitutes for breakpins-drawbar springs (E. G. McKibben)	167
<b>Explosives</b>		Hoffman, A. H.—Steel for long-wearing harrow disks	59	Machinery in reducing farm production costs (H. R. Tolley)	173
Some results of adapting explosives to ditch blasting requirements (A. J. McAdams)	47	Study of the strength of wooden and metal breakpins	144	Laboratory tests of orchard heaters (A. H. Hoffman)	179
Cost studies in clearing limestone land (H. B. Josephson)	275	Laboratory tests of orchard heaters	179	Power and labor studies in Pennsylvania (H. B. Josephson)	219
Fairbank, J. P.—Some aspects of the St. Francis flood damage of interest to agricultural engineers	237	Hoover's Stand on Corporation Farming, The Reaction to Mr.	324	Research in farm machinery—1927 (R. W. Trullinger)	254
Fertilizer Distribution (See Machinery)		Hoover Applies Engineering, Engineer	325	Mechanization of agriculture (L. J. Fletcher)	267
Fetterman, J. C.—Electrical conductivity method of processing milk	107	Hopper, A Simplified Poultry Mash, (D. G. Carter)	342	Harvesting of corn stalks (J. B. Davidson and E. V. Collins)	301
<b>Fire Prevention (Protection)</b>		<b>Houses, Farm</b>		Problem factors in the distribution of some nitrate fertilizer (D. B. Lucas)	317, 337
Status of farm fire prevention (I. D. Goss)	182	Agricultural engineers consider farm houses at Structures Division meeting	17	Canadian experience with farm machinery (J. K. MacKenzie)	319
Steel roof blankets fire in government tests	270	Combining utility and beauty in farm homes (W. A. Foster)	80	Plowing draft tests on fertilizer plots (D. B. Lucas)	335
Flat-Irons, A Study of Heat Loss from (A. G. Tyler)	391	Infiltration of Water in Soils, Rate of (M. R. Lewis and E. H. Neal)	147	Experiments prove value of grinding feed (T. E. Hlenton)	341
Fletcher, L. J.—Engineering service for farmers	54	<b>Irrigation</b>		Mechanical power in agriculture (E. A. Stewart)	349
Mechanization of agriculture	267	Rate of infiltration of water into soils (M. R. Lewis and E. H. Neal)	147	Results of potato harvesting studies (H. B. Josephson)	381
The way of agriculture-engineered	388	Broad irrigation with sewage (G. E. P. Smith)	345	<b>Management</b>	
Flood Damage of Interest to Agricultural Engineers, Some Aspects of the St. Francis (J. P. Fairbank and J. B. Brown)	237	Jensen, A.—Factors in the design and operation of dairy machinery	111	Solving the labor problem in farming operations (Roy E. Murphy)	119
<b>Forestry</b>		Josephson, H. B.—Power and labor studies in Pennsylvania	219	Labor economy in dairy management (I. F. Hall)	247
Effect of drainage on forest growth (Raphael Zon and J. L. Averell)	171	Tractor plowing in stony ground	235	Large-scale farming (editorial)	330
Foster, W. A.—Combining utility and beauty in farm homes	80	Cost studies in clearing limestone land	275	MacKenzie, J. K.—Canadian experience with farm machinery	319
Fuels for Gas Engines, A Study of Substitute (P. R. Carreon)	289	Tests of tractor wheel equipment	313	McAdams, A. J.—Some results of adapting explosives to ditch blasting requirements	47
Garver, Harry L.—The stationary spray plant	49	Results of combine studies in Pennsylvania	343	McCormick, Virginia Pays Tribute to	189
An underheat electric brooder	84	Results of potato harvesting studies	381	McKibben, E. G.—Drawbar springs	167
Hay hoists prove practical in Washington	180	Kable, Geo. W.—Rural electric line built for \$333 per mile	305	Spring overload release hitches	215
Giese, Henry—An automatic temperature regulator for poultry houses	155	Some economy measure on rural lines	308	Effect of drawbar pull upon the effective weight on front and rear wheels of farm tractors	243
Gillies, C. C.—A study of heat loss from flat-irons	391	Kelley, M. A. R.—Effects of environment on the dairy cow and its relation to housing	186	Motorized teaching apparatus	292
Glessner, Elected an Honorary Member, John J.	228	Koehler, B.—The effect of some seed treatments on the wear and accuracy of drop of the corn planter	45	Torque dynamometer for tractor drive-wheels	311
Goss, I. D.—Status of farm fire prevention	182	Lewis, M. R.—Rate of infiltration of water into soils	147	Dynamometer to test man's power capacity	393
Grain Drying (See Drying, Grain)		Lime Spreader, A Homemade (J. C. Wooley)	44	McPheeters, W. H.—Cobblestone for building construction	303
Gray, R. B.—Fourth international corn borer conference	374	Livingston, L. F.—Michigan's farm convenience train	373	Mechanical Power in Agriculture (E. A. Stewart)	347
Grinding Feed, Experiments Prove Value of (T. E. Hlenton)	341	Long, J. D.—Progress in earth wall construction	183	Mechanization of Agriculture (L. J. Fletcher)	267
Grubb, P. E.—Cutting labor costs by the efficient planning of farm buildings	105	Lucas, D. B.—Problem factors in the distribution of some nitrate fertilizers	317, 337	<b>Meetings (A.S.A.E.)</b>	
Grubbs, N. S.—Concrete drier for curing alfalfa	302	Plowing draft tests on fertilizer plots	335	Dairy Equipment	32
Guayule Rubber, Possibilities of	91	Removing trees by direct pulling	394	Pacific Coast Section	65
Gunness, C. I.—Ice cooling applied to apple storage	149	Lyle, S. P.—Control of heat and ventilation in sweet potato storage houses	309	Southern and Southwest Sections	97
Hall, I. F.—Labor economy in dairy management	247	<b>Machinery (Mechanical Equipment)</b>		North Central Section	196
<b>Hay Harvesting</b>		(See also Combine Harvester; Corn Borer Control; Dairy Equipment; Electricity; Hay Harvesting; Management; Tractors)		22nd annual meeting	229
Hay harvesting in Oregon (H. E. Selby)	275	The effect of some seed treatments on the wear and accuracy of drop of corn planter (B. Koehler and R. I. Shaw)	45	Land clearing group	262
Improved quality and reduced cost needed in hay production (H. B. Walker)	280	The stationary spray plant (H. L. Garver)	49	A.S.M.E.-A.S.A.E. joint session	297
How hay is harvested in California (E. J. Stimman)	281	Steel for long-wearing harrow disks (A. H. Hoffman)	59	Mills, Jr., James—Improved methods reduce tractor operating costs	117
Air curing system of making hay (J. L. Adams)	284	The rotary hoe (R. I. Shaw)	60	Murphy, Roy E.—Solving the labor problem in farming operations	119
				Muscle Shoals as Engineers of the South See It (E. A. Stewart)	21
				Neal, E. H.—Rate of infiltration of water into soils	147
				<b>Necrology</b>	
				E. R. Wiggins	65
				Neff, G. C.—What electric service means to the farmer	113
				Organization of an electric light and power company for rural development	206
				Pitot Tube Calculation on Air Ducts and Air Piping, Simplified (C. A. Bennett)	322

Plowing Draft Tests on Fertilizer Plots (D. B. Lucas)	335	Soldered and Riveted Joints, Strength Tests of (J. G. Dent)	315	Wallace, H. L.—Recent changes in tractors as noted from the Nebraska tractor tests	85
Potato Harvesting Studies, Results of (H. B. Josephson)	381	Soybean Harvesting Methods in Virginia (D. G. Heitshu)	209	Weed Control in the Spring Wheat Area (R. H. Black)	233
Ramser, C. E.—Preventing erosion of farm lands by terracing	369	Spray Plant, the Stationary (H. L. Garver)	49	Weaver, D. S.—An enlarged agricultural engineering program for the South	92
<b>Reclamation</b> (See also Clearing, Land; Drainage; Irrigation; Terracing) The reclamation of alkali lands	338	Steel Roof Blankets Fire in Government Tests	270	Whitfield, A. F.—Some practical experiments in silt control	109
Reed, C. O.—Corn borer control by mechanical means	37	Stewart, E. A.— Muscle Shoals as the engineers of the South see it Cutting ensilage with electric motors Mechanical power in agriculture	21 175 349	<b>Who's Who in Agricultural Engineering</b>	
<b>Refrigeration</b> (See also Electricity) Ice cooling applied to apple storage (C. I. Gunness)	149	Stirniman, E. J.—How hay is harvested in California	281	Q. C. Ayres	227
<b>Research</b> Research at "Low Flow" (editorial) Status of farm equipment research (H. B. Walker) A thought on research Agricultural engineering programs at the agricultural experiment stations (R. W. Trullinger) Critical scrutiny of research projects Research in farm machinery—1927 (R. W. Trullinger) Promising lines of agricultural engineering research (R. W. Trullinger)	60 69 79 139 159 254 375	Stone Burying Project in Minnesota (A. J. Schwantes)	351	R. H. Black	363
Removing Trees by Direct Pulling (D. B. Lucas)	394	<b>Storage, Crop</b> Ice cooling applied to apple storage (C. I. Gunness) Control of heat and ventilation in sweet potato storage houses (S. P. Lyle)	147 309	Wm. Boss	195
Riveted Joints, Strength Tests of Soldered and (J. G. Dent)	315	Strahan, J. L.—Are farm buildings an expense or an investment?	3	Theo Brown	295
Robey, O. E.—Some mole drainage experiments in Michigan	115	Teaching Apparatus, Motorized (E. G. McKibben)	292	Thos. D. Campbell	127
Rotary Hoe, The (R. I. Shawl)	60	Terracing, Preventing Erosion of Farm Lands by (C. E. Ramser)	369	D. G. Carter	159
Sanitation—(See Sewage Disposal; Ventilation)		Termites in Buildings, the Control of (Thos. E. Snyder)	240	L. W. Chase	261
Schildknecht, H.—Agricultural engineering in Europe	251	Tolley, H. R.—Use of farm machinery in reducing farm production costs	173	Max E. Cook	159
Schwantes, A. J.—A stone burying project in Minnesota	351	<b>Tractors</b> Recent changes in tractors as noted from the Nebraska tractor tests (H. L. Wallace) Improved methods reduce tractor operating costs (James Mills, Jr.) Tractor plowing in stony ground (H. B. Josephson) Effect of drawbar pull upon the effective weight on front and rear wheels of farm tractors (E. G. McKibben) Torque dynamometer for the tractor drivewheels (E. G. McKibben) Tests of tractor wheel equipment (H. B. Josephson)	85 117 235 243 311 313	J. B. Davidson	261
Seitz, Chas. E.—Professional agricultural engineering education	53	Trullinger, R. W.— Agricultural engineering programs at the agricultural experiment stations Research in farm machinery—1927 Promising lines of agricultural engineering research	139 254 375	L. J. Fletcher	227
Selby, H. E.—Hay harvesting in Oregon	277	<b>Ventilation</b> Poultry house ventilation in Washington (L. J. Smith) Effects of environment on the dairy cow and its relation to housing (M. A. R. Kelley) Control of heat and ventilation in sweet potato storage houses (S. P. Lyle)	186 83 309	W. A. Foster	295
<b>Sewage Disposal</b> Twelve steps in using a community septic tank form	78	Wagner, C. P.— General-purpose motor Developing the rural electric business	249 287	R. B. Gray	329
Shawl, R. I.— The effect of some seed treatments on the wear and accuracy of the corn planter The rotary hoe	45 60	Walker, H. B.— The status of farm equipment research Extension methods for rural electrification Improved quality and reduced cost needed in hay production	69 245 280	C. I. Gunness	261
Silt Control, Some Practical Experiments in (A. F. Whitfield)	109			W. C. Harrington	185
Smith, G. E. P.—Broad irrigation with sewage	345			T. E. Hienton	397
Smith, L. J.—Poultry house ventilation in Washington	83			A. H. Hoffman	295
Smith, W. D.—Harvesting rice with combines	73			Arthur Huntington	127
Snyder, Thos. E.—The control of termites in buildings	240			G. W. Iverson	363
Soll Saving Dam, An Overshot (J. C. Wooley)	16			E. R. Jones	363
				Geo. W. Kable	195
				G. W. Kaiser	363
				Geo. S. Knapp	195
				G. W. McCuen	397
				M. L. Nichols	329
				C. O. Reed	159
				Dan Scoates	397
				O. W. Sjogren	329
				E. A. Stewart	227
				O. V. P. Stout	159
				John Swenehart	227
				R. W. Trullinger	329
				H. B. Walker	127
				E. A. White	261
				F. A. Wirt	397
				A. P. Yerkes	295
				O. B. Zimmerman	127
				Wirt, F. A.—Recent developments in tillage machinery	121, 154
				Wooley, J. C.— An overshot soil saving dam A homemade lime spreader	16 44
				Woolworth, Clara—Lighting farm buildings with carbide gas	217
				Zimmerman, O. B.— Contribution of engineering to agriculture What agriculture can learn from urban industry Ascendency of applied science in the industry of agriculture	101 151 201
				Zink, F. J.—Grinding feed with electric power	307
				Zon, Raphael—Effect of drainage on forest growth	171